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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/501,267	07/09/2004	Mehdi Aram	1003301-000162	7478

7590 12/19/2007  
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EXAMINER
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BAREFORD, KATHERINE A

ART UNIT	PAPER NUMBER
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1762

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12/19/2007

PAPER

**Please find below and/or attached an Office communication concerning this application or proceeding.**

The time period for reply, if any, is set in the attached communication.



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APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION	ATTORNEY DOCKET NO.
10501267	7/9/04	ARAM, MEHDI	1003301-000162

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## EXAMINER

Katherine A.. Bareford

ART UNIT	PAPER
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1792

20071217

DATE MAILED:

**Please find below and/or attached an Office communication concerning this application or proceeding.**

## Commissioner for Patents

The Information Disclosure Statement filed November 8, 2007 has been received and considered. An attached copy of the IDS statement is provided. The claims allowed with the notice of allowance of October 2, 2007 remain allowable for the reasons discussed in the notice of allowance. Furthermore, as to the references from the Japanese Office Action, none but Ogden (US 3066042) (previously cited in this case) teach applying multiple layers of material followed by heat diffusion treatment after each layer is applied, and Ogden indicates porosity is removed after such multiple treatment, and while other references point to individual heat treatment conditions and desire for porosity, and Borom et al (US 5989343) provides multiple application and remelting, none provide the suggestion that after multiple coating and heat treatments as claimed, that porosity within the claimed range will occur.

No new extension of time is provided. Fees and responses are due as noted in the Notice of Allowance and Fees(s) Due mailed October 2, 2007.

*Kath Bareford*  
KATHERINE BAREFORD  
PRIMARY EXAMINER